

- Basic
- Advanced
- Topics
- Publications
- My Research
- 0 marked items

Preferred language

English

Databases selected: Multiple databases...

Results— powered by ProQuest® Smart Search

Suggested Topics [about](#)

< Previous | Next >

- Demand AND Scheduling
- Stochastic models
- Stochastic models AND Operations research
- Stochastic models AND Optimization
- Stochastic models AND Algorithms
- Stochastic models AND Uncertainty
- Stochastic models AND Scheduling
- Stochastic models AND Linear programming

25 documents found for: (stochastic programming) AND (demand) AND (scheduling)

» [Refine Search](#) | [Set Up Alert](#)
[All sources](#)
[Scholarly Journals](#)
[Trade Publications](#)
[Dissertations](#)
☐ Mark all
 ☐ 0 marked items: Email / Cite / Export
 [Show only full text](#)Sort results by: [Most recent first](#)

- Robust solutions and risk measures for a supply chain planning problem under uncertainty**
C A Poojari, C Lucas, G Mitra. **The Journal of the Operational Research Society**. Oxford: Jan 2008. Vol. 59, Iss. 1; p. 2 (11 pages)
[Abstract](#)
- Workforce planning at USPS mail processing and distribution centers using stochastic optimization**
Jonathan F Bard, David P Morton, Yong Min Wang. **Annals of Operations Research**. Basel: Nov 2007. Vol. 155, Iss. 1; p. 51 (28 pages)
[Abstract](#) | [Link to full text](#)
- Integrated nurse staffing and assignment under uncertainty**
by Punnakitikashem, Prattana, Ph.D., **The University of Texas at Arlington**, 2007, 144 pages; AAT 3273977
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF](#) (836 K) | [Order a copy](#)
- Managing service capacity under uncertainty**
by Robbins, Thomas R., Ph.D., **The Pennsylvania State University**, 2007, 258 pages; AAT 3284989
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF](#) (2 MB) | [Order a copy](#)
- Addressing the scheduling of chemical supply chains under demand uncertainty**
Gonzalo Guillén, Antonio Espuña, Luis Puigjaner. **American Institute of Chemical Engineers. AIChE Journal**. New York: Nov 2006. Vol. 52, Iss. 11; p. 3864
[Abstract](#) | [Link to full text](#)

6. [A stochastic programming approach for multi-site aggregate production planning](#)S C H Leung, Y Wu, K K Lai. **The Journal of the Operational Research Society**. Oxford: Feb 2006. Vol. 57, Iss. 2; p. 123[!\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\) Abstract](#) | [!\[\]\(d873c0073cfd3b74a7c9b5ca09bad0c7_img.jpg\) Full text](#) | [!\[\]\(9126fbb278b6412ee8b215b5e71dadba_img.jpg\) Full Text - PDF \(183 K\)](#)7. [Robust network flow and knapsack polyhedra](#)by Zhang, Muhong, Ph.D., **University of California, Berkeley**, 2006, 98 pages; AAT 3254152[!\[\]\(3211b5d1d968fc1665909b34f9f16010_img.jpg\) Abstract](#) | [!\[\]\(d47ad152ec3d86a04ad64c8049e1f17f_img.jpg\) 24 Page Preview](#) | [!\[\]\(6b7fbb0b7bdb78cadf73d50851a4dfb1_img.jpg\) Full Text - PDF \(5 MB\)](#) | [!\[\]\(cd0f39e2b8d76d7e84d5eed1ed02b2df_img.jpg\) Order a copy](#)8. [The need for optimization: The benefits of advanced planning systems](#)Ken Cowman. **Materials Management and Distribution**. Toronto: Jun 2005. Vol. 50, Iss. 5; p. 39 (1 page)[!\[\]\(9c2e8d1b5bd77cb5c9f83b7a9cff79fd_img.jpg\) Abstract](#) | [!\[\]\(f822cba4d3f2ea10b4ad95c475f0f631_img.jpg\) Full text](#)9. [Unified frameworks for optimal production planning and scheduling: Continuous-time decomposition-based approaches](#)by Wu, Dan, Ph.D., **Rutgers The State University of New Jersey - New Brunswick**, 2005, 180 pages; AAT 3195767[!\[\]\(235bfe13ebf007ce2eea9e689707fac7_img.jpg\) Abstract](#) | [!\[\]\(bbad87fcdf5285698c00ff2227464bf2_img.jpg\) 24 Page Preview](#) | [!\[\]\(f40fcf1439bdf0ff0174e7d9c96d1715_img.jpg\) Full Text - PDF \(7 MB\)](#) | [!\[\]\(ae76bfd3801b6b0a4b12226d57660fe9_img.jpg\) Order a copy](#)10. [Research](#)Mark S Daskin. **Industrial Engineer**. Norcross: Feb 2004. Vol. 36, Iss. 2; p. 46 (3 pages)[!\[\]\(291e070cef6c4d5e78fefe4696ef53be_img.jpg\) Citation](#) | [!\[\]\(5a6551557c623b42379c503783a5133a_img.jpg\) Text+Graphics](#) | [!\[\]\(0a139a7be68cfeffac2e3408109b7d08_img.jpg\) Full Text - PDF \(2 MB\)](#)11. [Formulating Production Planning Models](#)Jeffrey Dean Kelly. **Chemical Engineering Progress**. New York: Jan 2004. Vol. 100, Iss. 1; p. 43 (8 pages)[!\[\]\(066cb4a00c9d9f40edb6f87372ec6f08_img.jpg\) Abstract](#) | [!\[\]\(24377e79ecb79b4f251fbfab58d46b4d_img.jpg\) Text+Graphics](#) | [!\[\]\(bd6b375b1716b423b5f6fb61d8fe86ac_img.jpg\) Full Text - PDF \(5 MB\)](#)12. [Optimization of multi-scale decision-oriented dynamic systems and distributed computing](#)by Yu, Lihua, Ph.D., **The University of Arizona**, 2004, 135 pages; AAT 3119991[!\[\]\(b78e2d0769ad682766c36e077fde3d60_img.jpg\) Abstract](#) | [!\[\]\(2f8fc3ddc439180adb701c2ee8107902_img.jpg\) 24 Page Preview](#) | [!\[\]\(43a3c8d03509f1c881a66f49a4540bda_img.jpg\) Full Text - PDF \(8 MB\)](#) | [!\[\]\(a69dce1537c20a9422435d77d3708b95_img.jpg\) Order a copy](#)13. [Optimization models and algorithms for batch process scheduling under uncertainty](#)by Balasubramanian, Jayanth, Ph.D., **Carnegie Mellon University**, 2003, 202 pages; AAT 3084714[!\[\]\(6cb062c5b0ba577de9349a509584b7fe_img.jpg\) Abstract](#) | [!\[\]\(639909b1c764ce358f6c6eeef8f5d059_img.jpg\) 24 Page Preview](#) | [!\[\]\(7d650f9736e9524a3d7ab51317644292_img.jpg\) Full Text - PDF \(7 MB\)](#) | [!\[\]\(5507aff59d682a5e2ea04b222fb3200e_img.jpg\) Order a copy](#)14. [Some economic aspects of a restructured electricity industry](#)by Genc, Talat, Ph.D., **The University of Arizona**, 2003, 168 pages; AAT 3119946[!\[\]\(c878613cf7ded944bfc7a2ca9c203d94_img.jpg\) Abstract](#) | [!\[\]\(7b516e4516d95247933bac6f47275187_img.jpg\) 24 Page Preview](#) | [!\[\]\(edb9948df8e352094797448b52bbef02_img.jpg\) Full Text - PDF \(5 MB\)](#) | [!\[\]\(1102499758eb6098256b6cc884dc52d7_img.jpg\) Order a copy](#)15. [Mathematical programming for network revenue management revisited](#)Sanne V de Boer, Richard Freling, Nanda Piersma. **European Journal of Operational Research**. Amsterdam: Feb 16, 2002. Vol. 137, Iss. 1; p. 72[!\[\]\(b41b71011a8b855bc1d1430aed0f7da1_img.jpg\) Abstract](#) | [!\[\]\(bdb271affb6e16d097f88c432f7ff4c6_img.jpg\) Link to full text](#)16. [Modeling the Supply Chain](#)Salah E Elmaghraby. **The Engineering Economist**. Norcross: 2001. Vol. 46, Iss. 4; p. 320 (9 pages)[!\[\]\(eff5bff3ad0658f0dd65a8f36fc37dd1_img.jpg\) Abstract](#) | [!\[\]\(709a4b7739b21c73e9daf071aaf8c84b_img.jpg\) Full text](#) | [!\[\]\(c216a9e8712ea2c9751d1660dc62961e_img.jpg\) Full Text - PDF \(470 K\)](#)

- ☐ 17. [Stochastic Lagrangian relaxation applied to power scheduling in a hydro-thermal system under uncertainty](#)
Matthias P Nowak, Werner Romisch. *Annals of Operations Research*. Basel: Dec 2000. Vol. 100, Iss. 1; p. 251
[Abstract](#) | [Full text](#)
- ☐ 18. [Planning logistics operations in the oil industry](#)
M A H Dempster, N Hicks Pedron, E A Medova, J E Scott, A Semboas. *The Journal of the Operational Research Society*. Oxford: Nov 2000. Vol. 51, Iss. 11; p. 1271
[Abstract](#) | [Full text](#) | [Full Text - PDF](#) (341 K)
- ☐ 19. [Optimization-based planning for the stochastic lot-scheduling problem](#)
Charles R Sox, John A Muckstadt. *IIE Transactions*. Norcross: May 1997. Vol. 29, Iss. 5; p. 349 (9 pages)
[Abstract](#) | [Link to full text](#)
- ☐ 20. [Multi-item, multi-period production planning with uncertain demand](#)
Sox, Charles R, Muckstadt, John A. *IIE Transactions*. Norcross: Nov 1996. Vol. 28, Iss. 11; p. 891 (10 pages)
[Abstract](#)
- ☐ 21. [Maintenance control via mathematical programming](#)
Al-Sultan, Khaled S., Duffuaa, Salih O.. *Journal of Quality in Maintenance Engineering*. Bradford: 1995. Vol. 01, Iss. 3; p. 36
[Abstract](#) | [Full text](#)
- ☐ 22. [Aggregate production planning and scheduling with multiple-criteria and stochastic production events](#)
by Zolail-Meybodi, Mohammad Ali, Ph.D., *The University of Oklahoma*, 1990, 232 pages; AAT 9110017
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF](#) (6 MB) | [Order a copy](#)
- ☐ 23. [MANPOWER SCHEDULING INVOLVING BOTH DELAYABLE AND NON-DELAYABLE JOBS](#)
by KIM, CHUNG YOUNG, Ph.D., *Arizona State University*, 1983, 215 pages; AAT 8313049
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF](#) (5 MB) | [Order a copy](#)
- ☐ 24. [STOCHASTIC PLANT LAYOUT DESIGN MODEL FOR INTERMITTENT PRODUCTION FACILITIES](#)
by MANSURI, MASUD, Ph.D., *North Carolina State University*, 1979, 247 pages; AAT 8020500
[Abstract](#) | [Order a copy](#)
- ☐ 25. [COST HORIZONS AND CERTAINTY EQUIVALENTS: AN APPROACH TO STOCHASTIC PROGRAMMING OF HEATING OIL. 1. Scope of the Study](#)
A CHARNES, W W COOPER, G H SYMONDS. *Management Science (pre-1986)*. Linthicum: Apr 1958. Vol. 4, Iss. 3; p. 235 (29 pages)
[Abstract](#) | [Article image - PDF](#) (1 MB) | [Full Text - PDF](#) (1 MB)

1-25 of 25

Want to be notified of new results for this search? [Set Up Alert](#)

30

Results per page:

Did you find what you're looking for? If not, [refine your search](#) below or try these suggestions.

[Suggested Topics](#) [About](#)< [Previous](#) | [Next](#) >

- [Demand AND Scheduling](#)
- [Stochastic models](#)
- [Stochastic models AND Operations research](#)
- [Stochastic models AND Optimization](#)
- [Stochastic models AND Algorithms](#)
- [Stochastic models AND Uncertainty](#)
- [Stochastic models AND Scheduling](#)
- [Stochastic models AND Linear programming](#)

Advanced Search

[Tools: Search Tips](#) [Browse Topics](#) [7 Recent Searches](#)

stochastic programming

Citation and document text

AND

Citation and abstract

AND

Citation and abstract

AND

Citation and abstract

AND

Citation and abstract

[Add a row](#) | [Remove a row](#)[Search](#)[Clear](#)

Database:

Multiple databases...

[Select multiple databases](#)

Date range:

All dates

Limit results to:

☐ Full text documents only☐ Scholarly journals, including peer-reviewed[About](#)[More Search Options](#)Copyright © 2008 ProQuest LLC. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)